

What is claimed is:

A drawer rail structure allowing adjusting of vertical position of drawer front panel, comprising a pair of
5 guide rails fixedly mounted to predetermined positions on a piece of furniture, and a pair of slide rails fixedly mounted to predetermined positions on two side panels of a drawer;

10 each of said guide rails being provided at a front end with a first roller; each of said slide rails being provided at an upper edge with a laterally inward extended stop plate, and at a rear end with a second roller; said second roller on said slide rails being
15 adapted to rotate along said guide rails, and said stop plates on the upper edges of said slide rails being adapted to press against tops of said first rollers on the front ends of said guide rails, so that said drawer is guided by said guide and said slide rails to slide
20 into and out of said piece of furniture in correct directions;

said drawer rail structure being characterized in that each of said stop plates on the upper edges of said slide
25 rails is provided at an outer end with a downward

screwed adjusting screw, and a spring plate below said
adjusting screw; said spring plate having an inner end
fixed to said stop plate and an outer end located
immediately below a lower end of said adjusting screw
5 in a freely movable state; and said spring plates being
adapted to press against tops of said first rollers on
the front ends of said guide rails.